## AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application.

## **LISTING OF CLAIMS**

1-38 (cancelled)

39. (currently amended) A cutting device for performing cutting operations on a workpiece, said cutting device comprising:

a base adapted to receive said workpiece;

a support attached to said base;

a drive assembly pivotable attached to said support, said drive assembly including a motor having an arbor shaft rotatably about an arbor axis;

a cutting tool attached to said arbor shaft;

a fixed guard fixedly attached to said rive drive assembly and pivotably with said drive assembly, said fixed guard covering a first portion of said cutting tool;

a movable guard pivotably attached to said drive assembly for pivotal movement about said arbor axis, said movable guard movable between a closed position covering a second portion of said cutting tool and an open position exposing said second portion of said cutting tool;

a separate arbor cover pivotably secured to said fixed guard, said arbor cover being pivotal between a first position covering said arbor shaft and a second position completely uncovering said arbor shaft;

a torsional coil spring biasing said movable guard into said closed position;

wherein said support is pivotably attached to said base; and wherein said movable guard is disposed over said stationary guard.

- 40. (original) The cutting device according to Claim 39, wherein said movable guard is movable between a closed position covering said second portion of said cutting tool and an open position uncovering a majority of said second portion of said cutting tool, said arbor cover being entirely uncovered when said moveable guard is in said closed and open positions.
- 41. (original) The cutting device according to Claim 40, wherein said entire movable guard covers said fixed guard when said movable guard is in said open position.
- 42. (currently amended) A cutting device for performing cutting operations on a workpiece, said cutting device comprising:
  - a base adapted to receive said workpiece;
  - a support attached to said base;
- a drive assembly pivotable attached to said support, said drive assembly including a motor having an arbor shaft rotatably about an arbor axis;
  - a cutting tool attached to said arbor shaft;

a fixed guard fixedly attached to said rive <u>drive</u> assembly and pivotably with said drive assembly, said fixed guard covering a first portion of said cutting tool;

a movable guard pivotably attached to said drive assembly for pivotal movement about said arbor axis, said movable guard movable between a closed position covering a second portion of said cutting tool and an open position exposing said second portion of said cutting tool;

a separate arbor cover pivotably secured to said fixed guard, said arbor cover being pivotal between a first position covering said arbor shaft and a second position completely uncovering said arbor shaft; and

a torsional coil spring biasing said movable guard into said closed position; and

wherein said movable guard is disposed over said stationary guard.

- 43. (original) The cutting device according to Claim 42, wherein said movable guard is movable between a closed position covering said second portion of said cutting tool and an open position uncovering a majority of said second portion of said cutting tool, said arbor cover being entirely uncovered when said movable guard is in said closed and open positions.
- 44. (original) The cutting device according to Claim 43, wherein said entire movable guard covers said fixed guard when said movable guard is in said open position.

## 45-46 (cancelled)

- 47. (previously presented) A cutting device for performing cutting operations on a workpiece, said cutting device comprising:
  - a base adapted to receive said workpiece;
  - a support arm attached to said base;
  - a drive support slidingly engaging said support arm;
- a drive assembly pivotably attached to said drive support, said drive assembly including a motor having an arbor shat rotatably about an arbor axis;
  - a cutting tool attached to said arbor shaft;
- a fixed guard fixedly attached to said drive assembly and pivotably with said drive assembly, said fixed guard covering a first portion of said cutting tool;
- a movable guard pivotably attached to said drive assembly for pivotal movement about said arbor axis, said movable guard movable between a closed position covering a second portion of said cutting tool and an open position exposing said second portion of said cutting tool;
- a separate arbor cover pivotably secured to said fixed guard, said arbor cover being pivotable between a first position covering said arbor shaft and a second position completely uncovering said arbor shaft; and
- a torsional coil spring biasing said movable guard into said closed position; and

wherein said movable guard is disposed over said stationary guard.

- 48. (original) The cutting device according to Claim 47, wherein said movable guard is movable between a closed position covering said second portion of said cutting tool and an open position uncovering a majority of said second portion of said cutting tool, said arbor cover being entirely uncovered when said movable guard is in said closed and open positions.
- 49. (original) The cutting device according to Claim 48, wherein said entire movable guard covers said fixed guard when said movable guard is in said open position.

50-58 (cancelled)